HeiLaser Wheel

DMC LABELING FOR COMPLETE TRACEABILITY
HeiLaser Wheel

DataMatrix code marking (DMC) by laser – individual and in-line

The marking of a wheel with the HeiLaser Wheel takes a maximum of 17 seconds - it thus takes place parallel to the cycle time of the X-ray test. Time is rarely so well invested, because thanks to the individual code, the data of individual workpieces can be clearly assigned. All settings are stored centrally, from the test parameters to DMC. Wheels can always be traced back to the raw casting condition and the corresponding X-ray images. Lasering is done from below through the conveyor system, so the wheel does not have to be moved additionally. This not only saves time, but also the investment in additional components.

The perfect addition to your wheel testing facility

HeiDetect Wheel Robot is the first choice for many world-renowned wheel manufacturers for 100 percent non-destructive testing. This is due to the extremely high throughput rates in in-line operation and the fast, almost pseudo error-free evaluation in real time. HeiLaser Wheel is the logical further development: All wheels are clearly marked in the early stage of the production process - before further processing. The early and unambiguous identification at the beginning of the value chain makes it possible to clearly allocate data across all production processes and beyond.

Your advantages at a glance

- In-line marking directly after X-ray testing
- No additional time required: Marking takes place in 17 seconds parallel to cycle time
- No manual intervention due to complete arrangement of testing and marking
- Seamless traceability, as wheels are marked sustainably
- NIO wheels can also be optically visibly marked, eliminating the need for an additional station
- Space-saving, direct integration in HeiDetect Wheel Robot
- Reliability, because all high-quality system components are from a single source - from HEITEC
- Easy operation, because all settings are integrated in one software
- Maximum information density on the wheel, because even foundry information can still be unambiguously assigned
- Traceability of all data even after delivery is possible (marking in relief pocket)
- Can be retrofitted also for existing in-line wheel testing facilities
- Optimum quality assurance - thanks to integrated counter-reading of the DMC after marking

The forte of every wheel testing facility: DMC marking for perfect quality

Innovations must offer added value. With this in mind we developed the HeiDetect Wheel Robot. The consistent add-on to this is the compact HeiLaser Wheel. It marks wheels by laser, paving the way for simple, individual traceability. DMC marking takes place directly after the X-ray test in your wheel testing facility. All steps are carried out in in-line operation with neutral cycle time. Defective wheels can be marked as such and sorted out later.
For more efficiency and quality – great benefit in the smallest of spaces

If you want to exploit all possibilities of quality assurance through the combination of HeiDetect Wheel Robot and HeiLaser Wheel, you do not have to plan any conversion measures. The compact solution can be connected directly to your wheel testing facility. Thanks to the „backpack solution“, it requires very little space and can be optimally integrated into existing production processes. Whether a new or already existing system is irrelevant, because the HeiLaser Wheel can be retrofitted without any problems.

Technical data

<table>
<thead>
<tr>
<th>Outline data</th>
<th>Range of parts</th>
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<tbody>
<tr>
<td>Length</td>
<td>Wheel diameter</td>
</tr>
<tr>
<td>1,200 mm</td>
<td>350 - 700 mm</td>
</tr>
<tr>
<td>Width</td>
<td>Wheel width</td>
</tr>
<tr>
<td>2,750 mm</td>
<td>100 - 385 mm</td>
</tr>
<tr>
<td>Height</td>
<td>Max. weight</td>
</tr>
<tr>
<td>2,320 mm</td>
<td>50 kg</td>
</tr>
<tr>
<td>Weight</td>
<td>DMC labelling</td>
</tr>
<tr>
<td>2.1 t</td>
<td>Size</td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>10 x 10 mm</td>
</tr>
<tr>
<td>up to 50 °C</td>
<td>Design</td>
</tr>
<tr>
<td></td>
<td>10 x 10 - 18 x 18 field</td>
</tr>
<tr>
<td></td>
<td>Quality (AIM DPM)</td>
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<tr>
<td></td>
<td>B or better</td>
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</tbody>
</table>

A strong team - the HeiLaser Wheel and the HeiDetect Wheel Robot
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